

The Proteomics Resource Center | The Rockefeller University

10/01/20- 11/30/21 (14 months)



10,536 LCMS hours (charged: 5,912 hours) not including Quality Control and most implementation/tests.



3,169 digestions (charged: 1,731).



413 Proteomics projects (240 internal) and 179 Small Molecule projects (153 internal)



179 individual users (Internal 119/External 60) from 79 different labs (Internal 44/External 35). Walkup instrument usage is not included.



FY21 subsidy: 34.4%.
Projected FY22 subsidy: 30% (based on first 5 months).



29% of all mass spec hours were used by the Metabolomics Platform.



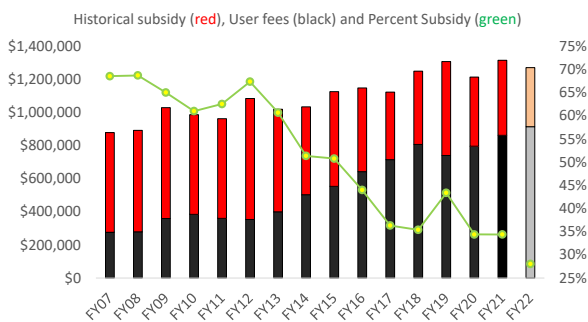
Median and average turn-around time: 9 and 15 days



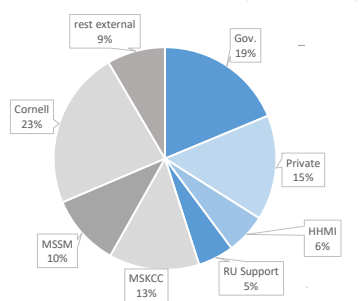
10 letters of support for grants and applications.



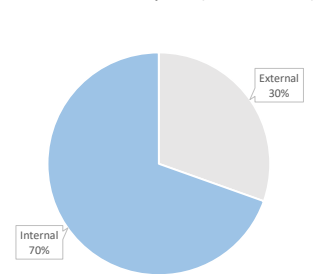
12 co-authored publications and 7 acknowledgments.



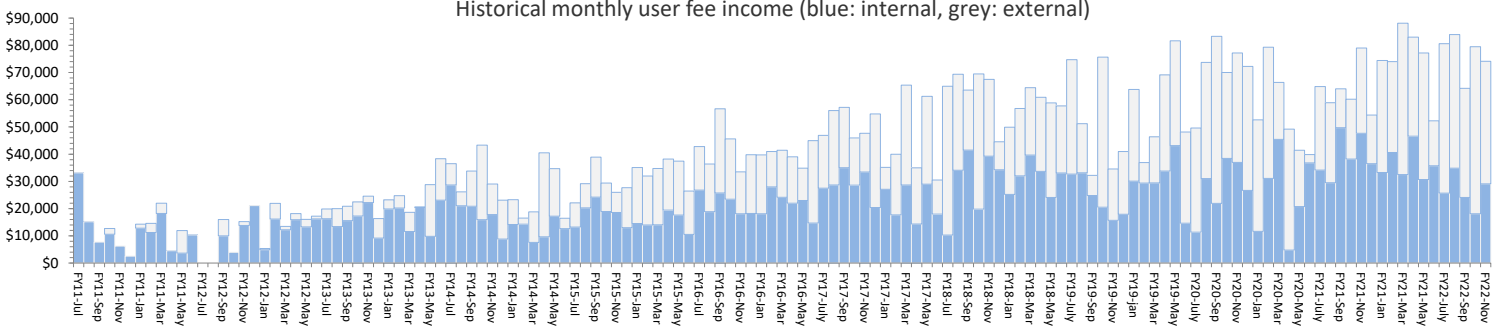
User fee income \$1.1m (14 months)



7,781 samples (14 months)



Historical monthly user fee income (blue: internal, grey: external)



The above numbers are calculated to the best of my knowledge. Numbers are calculated based on completed projects.